

## **IN THE CLAIMS**

**1. (withdrawn)** A digital subscriber line transmission method for transmitting downstream data from a device on an office side to a device on a subscriber side and upstream data from the device on the subscriber side to the device on the office side over a single line by switching between these data transmissions in time-division fashion, dividing data of one symbol, modulating carrier waves having different frequencies by each item of divided data and frequency-multiplexing the modulated signals, and transmitting the frequency-multiplexed signals a few symbols at a time, said method comprising the steps of:

generating a training symbol sequence, which comprises a plurality of successive symbols, in bursts on a training-symbol transmitting side at time of training carried out prior to data communication;

adding some data that is contained within the training symbol sequence onto at least one of the beginning and the end of this symbol sequence; and

transmitting the training symbol sequence onto which some of the data has been added to a training-symbol receiving side.

**2. (withdrawn)** A digital subscriber line transmission method for transmitting downstream data from a device on an office side to a device on a subscriber side and upstream data from the device on the subscriber side to the device on the office side over a single line by switching between these data transmissions in time-division fashion, dividing data of one symbol, modulating carrier waves having different frequencies by each item of divided data and

frequency-multiplexing the modulated signals, and transmitting the frequency-multiplexed signals a few symbols at a time, said method comprising the steps of:

generating a training symbol sequence, which comprises a plurality of successive symbols, in bursts on a training-symbol transmitting side at time of training carried out prior to data communication;

adding some data that is contained within the training symbol sequence onto at least one of the beginning and the end of this symbol sequence;

transmitting the training symbol sequence onto which some of the data has been added to a training-symbol receiving side; and

removing the data, which has been added onto the training symbol sequence, on the receiving side.

**3. (withdrawn)** The method according to claim 1, wherein length of a training symbol sequence after data has been added thereon at the time of training and of a transmit symbol sequence at time of normal communication is set in such a manner that the symbol sequence will not fall within an interval in which effects of near-end crosstalk from a neighboring line are received.

**4. (withdrawn)** A digital subscriber line transmission method for transmitting downstream data from a device on an office side to a device on a subscriber side and upstream data from the device on the subscriber side to the device on the office side over a single line by switching between these data transmissions in time-division fashion, dividing data of one symbol, modulating carrier waves having different frequencies by each item of divided data and

frequency-multiplexing the modulated signals, and transmitting the frequency-multiplexed signals in bursts a few symbols at a time, said method comprising the steps of:

- generating a pilot-tone signal with which synchronously processing is executed;
- generating the pilot-tone signal with which synchronously processing is executed;
- making the length of an interval in which a signal is not being transmitted between contiguous transmit burst symbol sequences a whole-number multiple of the cycle of the pilot-tone signal; and
- assuring continuity of sample data in contiguous transmit burst symbol sequences by executing processing in sync with the pilot-tone signal.

**5. (withdrawn)** A digital subscriber line transmission method for transmitting downstream data from a device on an office side to a device on a subscriber side and upstream data from the device on the subscriber side to the device on the office side over a single line by switching between these data transmissions in time-division fashion, dividing data of one symbol, modulating carrier waves having different frequencies by each item of divided data and frequency-multiplexing the modulated signals, and transmitting the frequency-multiplexed signals a few symbols at a time with a cyclic prefix attached onto each symbol, said method comprising the steps of:

- generating a pilot-tone signal with which synchronously processing is executed;
- making a phase difference between phase of a training symbol and phase of a transmit symbol from which a cyclic prefix has been removed at time of normal communication a whole-number multiple of a pilot-tone cycle; and

executing training processing and processing for normal data communication in sync with the pilot-tone signal.

**6. (withdrawn)** A digital subscriber line transmission apparatus for transmitting downstream data from a device on an office side to a device on a subscriber side and upstream data from the device on the subscriber side to the device on the office side over a single line by switching between these data transmissions in time-division fashion, dividing data of one symbol, modulating carrier waves having different frequencies by each item of divided data and frequency-multiplexing the modulated signals, and transmitting the frequency-multiplexed signals a few symbols at a time, said apparatus comprising:

a training symbol generating unit for generating a training symbol sequence, which comprises a plurality of successive symbols, in bursts at time of training carried out prior to data communication;

a redundancy data add-on unit for adding some data that is contained within the training symbol sequence onto at least one of the beginning and end of this symbol sequence as redundancy data; and

a transmitting unit for transmitting the training symbol sequence onto which the redundancy data has been added to a training-symbol receiving side.

**7. (withdrawn)** A digital subscriber line transmission apparatus for transmitting downstream data from a device on an office side to a device on a subscriber side and upstream data from the device on the subscriber side to the device on the office side over a single line by switching between these data transmissions in time-division fashion, dividing data of one

symbol, modulating carrier waves having different frequencies by each item of divided data and frequency-multiplexing the modulated signals, and transmitting the frequency-multiplexed signals a few symbols at a time, said apparatus comprising:

a training symbol generating unit for generating a training symbol sequence, which comprises a plurality of successive symbols, in bursts at time of training carried out prior to data communication;

a redundancy data add-on unit for adding some data that is contained within the training symbol sequence onto at least one of the beginning and end of this symbol sequence as redundancy data;

a transmitting unit for transmitting the training symbol sequence onto which the redundancy data has been added to a training-symbol receiving side;

a receiving unit for receiving the training symbol sequence onto which the redundancy data has been added;

a redundancy-data removal unit for removing the redundancy data that has been added onto the training symbol sequence; and

a training processor for executing processing based upon a training symbol from which the redundancy data has been removed.

**8. (withdrawn)** The apparatus according to claim 6, further comprising means for setting length of a training symbol sequence after the redundancy data has been added thereon at the time of training and of a transmit symbol sequence at time of normal communication is set in such a manner that the symbol sequence will not fall within an interval in which effects of near-end crosstalk from a neighboring line are received.

**9. (withdrawn)** A digital subscriber line transmission apparatus for transmitting downstream data from a device on an office side to a device on a subscriber side and upstream data from the device on the subscriber side to the device on the office side over a single line by switching between these data transmissions in time-division fashion, dividing data of one symbol, modulating carrier waves having different frequencies by each item of divided data and frequency-multiplexing the modulated signals, and transmitting the frequency-multiplexed signals in bursts a few symbols at a time, said apparatus comprising:

a pilot-tone signal generator for generating a pilot-tone signal with which synchronously processing is executed;

means for making the length of an interval in which a signal is not being transmitted between contiguous transmit burst symbol sequences a whole-number multiple of the cycle of the pilot-tone signal; and

means for executing processing in sync with the pilot-tone signal and assuring continuity of sample data in contiguous transmit burst symbol sequences.

**10. (withdrawn)** A digital subscriber line transmission apparatus for transmitting downstream data from a device on an office side to a device on a subscriber side and upstream data from the device on the subscriber side to the device on the office side over a single line by switching between these data transmissions in time-division fashion, dividing data of one symbol, modulating carrier waves having different frequencies by each item of divided data and frequency-multiplexing the modulated signals, and transmitting the frequency-multiplexed

signals a few symbols at a time with a cyclic prefix attached onto each symbol, said apparatus comprising:

a pilot-tone signal generator for generating a pilot-tone signal with which synchronously processing is executed;

means for making a phase difference between phase of a training symbol and phase of a transmit symbol from which a cyclic prefix has been removed at time of normal communication a whole-number multiple of a pilot-tone cycle; and

means for executing training processing and processing for normal data communication in sync with the pilot-tone signal.

**11. (withdrawn)** A digital subscriber line transmission apparatus for transmitting downstream data from a device on an office side to a device on a subscriber side and upstream data from the device on the subscriber side to the device on the office side over a single line by switching between these data transmissions in time-division fashion, dividing data of one symbol, modulating carrier waves having different frequencies by each item of divided data and frequency-multiplexing the modulated signals, and transmitting the frequency-multiplexed signals a few symbols at a time, said apparatus comprising:

a training-symbol transmitting unit for receiving a training symbol via said line;

said training-symbol transmitting unit including:

a training-symbol generating unit for generating a training symbol sequence comprising a plurality of successive symbols;

a redundancy data add-on unit for adding some data that is contained within the training symbol sequence onto at least one of the beginning and end of this symbol sequence as redundancy data; and

a transmitting unit for transmitting the training symbol sequence onto which the redundancy data has been added to the training-symbol receiving unit; and said training-symbol receiving unit includes:

a receiving unit for receiving the training symbol sequence onto which the redundancy data has been added;

a redundancy-data removal unit for removing the redundancy data that has been added onto the training symbol sequence; and

a training processor for executing processing based upon a training symbol from which the redundancy data has been removed.

**12. (withdrawn)** The system according to claim 11, wherein said line and another line on which transmission of downstream data and transmission of upstream data are performed in time-division fashion are accommodated in a cable which connects said training-symbol transmitting unit and said training-symbol receiving unit; and

said training-symbol transmitting unit has means for setting length of a training symbol sequence after redundancy data has been added thereon and of a transmit symbol sequence at time of normal communication in such a manner that the symbol sequence will not fall within an interval in which effects of near-end crosstalk from said other line are received.

**13. (original)** A digital subscriber line transmission method for transmitting downstream data from a device on an office side to a device on a subscriber side and upstream data from the device on the subscriber side to the device on the office side over a single line by switching between these data transmissions in time-division fashion, dividing data of one symbol, modulating carrier waves having different frequencies by each item of divided data and frequency-multiplexing the modulated signals, and transmitting the frequency-multiplexed signals in bursts a few symbols at a time, said method comprising the steps of:

incorporating timing information, which specifies an interval in which effects of crosstalk from a neighboring line are received, in a training symbol sequence at time of training carried out prior to data communication; and

transmitting the training symbol sequence in which the timing information is incorporated from the device in the office side to the device on the subscriber side.

**14. (original)** The method according to claim 13, wherein when said neighboring line is a line which transmits data by switching between transmission of the downstream data and transmission of the upstream data in time-division fashion, the timing information indicates a reference timing for switching between transmission of the downstream data and transmission of the upstream data in time-division fashion in the neighboring line.

**15. (previously presented)** The method according to claim 13, wherein the timing information is incorporated in the training symbol sequence by varying the phase of training symbols.

**16. (original)** The method according to claim 15, wherein the phase of adjacent symbols constructing a training symbol sequence is varied by  $90^\circ$  or  $180^\circ$ .

**17. (original)** The method according to claim 15, wherein a carrier wave of a predetermined frequency is quadrature modulated and the phase between adjacent symbols obtained by quadrature modulation is varied.

**18. (original)** A digital subscriber line transmission apparatus for transmitting downstream data from a device on an office side to a device on a subscriber side and upstream data from the device on the subscriber side to the device on the office side over a single line by switching between these data transmissions in time-division fashion, dividing data of one symbol, modulating carrier waves having different frequencies by each item of divided data and frequency-multiplexing the modulated signals, and transmitting the frequency-multiplexed signals in bursts a few symbols at a time, said apparatus comprising:

timing-information insertion means for inserting timing information, which specifies an interval in which effects of crosstalk from a neighboring line are received, into a training symbol sequence at time of training carried out prior to data communication; and

a transmitting unit for transmitting the training symbol sequence, into which the timing information has been inserted, from the device on the office side to the device on the subscriber side.

**19. (original)** The apparatus according to claim 18, wherein when said neighboring line is a line which transmits data by switching between transmission of the downstream data an

transmission of the upstream data in time-division fashion, said timing-information insertion means inserts timing information indicative of a reference timing for switching between transmission of the downstream data and transmission of the upstream data in time-division fashion in the neighboring line.

**20. (currently amended)** The apparatus according to claim ~~20~~ 18, wherein said timing-information insertion means inserts the timing information into the training symbol sequence by varying the phase between adjacent training symbols.

**21. (original)** The apparatus according to claim 20, wherein said timing-information insertion means varies by  $90^\circ$  or  $180^\circ$  the phase of adjacent symbols constructing a training symbol sequence.

**22. (original)** A digital subscriber line transmission system for transmitting downstream data from a device on an office side to a device on a subscriber side and upstream data from the device on the subscriber side to the device on the office side over a single line by switching between these data transmissions in time-division fashion, dividing data of one symbol, modulating carrier waves having different frequencies by each item of divided data and frequency-multiplexing the modulated signals, and transmitting the frequency-multiplexed signals in bursts a few symbols at a time, said system comprising:

a cable for accommodating said line as a first line and another line as a second line on which transmission of downstream data and transmission of upstream data are performed in time-division fashion;

a training-symbol transmitting unit for transmitting a training symbol via said first line at time of training carried out prior to data communication; and

a training-symbol receiving unit for receiving a training symbol via said first line;

said training-symbol transmitting unit including:

timing-information insertion means for inserting timing information, which specifies an interval in which effects of crosstalk from said second line are received, into a training symbol sequence at time of training carried out prior to data communication; and

means for transmitting the training symbol sequence into which the timing information is inserted from the device on the office side to the device on the subscriber side; and

said training-symbol receiving unit includes:

means for extracting the timing information from the training symbol sequence;

and

a processor for executing training processing based upon this timing information.

**23. (original)** The system according to claim 22, wherein said timing-information insertion means inserts the timing information into the training symbol sequence by varying the phase between adjacent training symbols.